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13. (Amended) A display device as claimed in claim 2, characterized in that said display control section controls light emission of current-driven luminescent devices in connection on the basis of the analog signal in place of performing tonal control using a liquid crystal, thereby effecting tonal control.

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- 15. (Amended) A display device as claimed in claim 13, characterized in that said current-driven luminescent devices are structured by EL devices.
- 16. (Amended) A display device as claimed in claim 13, characterized in that said current-driven luminescent devices are structured by organic EL devices.

Sub BI) AU 18. (Amended) A display device as claimed in claim 2, characterized by further laying a plurality of read lines correspondingly to said dot array pattern so that, if a read signal is transmitted, the image signals stored in said storing circuits are read out of said storing section.

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22. (Amended) A display device as claimed in claim 19, characterized in that said word line driver section and said row decoder section are allocated correspondingly to a length of said display drive section in a column direction, and said column decoder section and said column selection switch section are allocated correspondingly to a length of said display drive section in a row direction.

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24. (Amended) A display device as claimed in claim 19, characterized in that said row decoder section selects a row for transmitting the write signal on the basis of an address signal representing a storage position.

REMARKS

Claims 1-28 are pending. By this Preliminary Amendment, claims 4-6, 13, 15, 16, 18 22 and 24 are amended to remove multiple dependencies. Prompt and favorable examination on the merits is respectfully requested.